

LMCI Tools & Resources

EXTERNAL RELATIONS DIVISION
LABOR MARKET & CAREER INFORMATION



TEXAS

Labor Analysis

[Home](#)[Reports](#)[Location
Quotient](#)[FAQs](#)[Glossary](#)

Regional Occupational Analysis Tool

The Regional Occupational Analysis tool will help you in finding what kind of field you want to work in or the job you want and we can tell you what kind of training you'll need to land it.

Create a Report



Gap Analysis

Gap Analysis enables users to compare the various sources of potential labor market supply (such as graduates from educational programs and registered job seekers) and labor market demand (such as job openings and projected employment). Users can customize the report by region or by occupations and users can view the statistics on a map that indicates the spread of the supply-demand relationship by workforce regions in Texas



Demand

Discover real-time demand for occupations based on current Help Wanted Online postings. Perform a regional demand analysis using projected and latest employment numbers, and salaries. Generate reports on Industry, Occupation, and the relationship between the two. Sort, filter, and group your findings. All exportable to Excel.



Supply

Education and workforce training programs offer an estimate of the formal supply of skilled workforce. Users can view the number of enrollments and graduates for different programs of study offered by various schools across Texas. Contact information for schools is also available.



Quick Reports



Regional Occupational Profile

Find out how different workforce regions of Texas compare with each other on some key employment indicators like wages, employment projections and trend of online job postings. The report is a set of charts that compares up to 10 workforce regions and/or Texas. All charts can be viewed at the same time, or individually studied/downloaded.



Top Statistics

Curious to find out the Top 25 occupations for your region? You can view them with the highest employment, job openings, occupations with the highest wage, or occupations projected to have the highest employment in the next 10 years. You can also filter the list to include occupations by various education levels or just include high paying occupations.





TRACER

Texas Workforce Commission

- LMCI Searchpage
- Wage Information
- Data Link
- The Future
- Career & Economic Dev Resource
- LMCI Publications
- Resources



The Labor Market & Career Information Department (LMCI) of the Texas Workforce Commission provides statistics and analyses on the dynamics of the Texas labor market and informational products designed to support informed educational and career decisions. In addition, LMCI provides a wide array of career and occupational information through software programs and printed publications. Visit the LMCI website at <http://www.lmci.state.tx.us> for additional products and services. For more information or questions about our data, please contact labor market analysts by phone at [1-866-938-4444](tel:1-866-938-4444), or by email at lmci@twc.state.tx.us.

Texas Private-sector Employers Add 42,800 positions in February

[View entire press release](#)

Latest Economic Indicators
February 2018

LMCI Data Release Dates

[2018 Release Dates](#)

Future Release Dates

February Data - 3/23/2018

March Data - 4/20/2018

April Data - 5/18/2018

LMCI Monthly Publications

Texas Labor Market Review



Sites On TEXAS

Sites On TEXAS 3.0

Put to work a data rich site search for your next bright idea!



[Home](#) | [Who we are](#) | [Contact](#)

Connecting people with places with SitesOnTexas 3.0

[LOGIN](#)

[REQUEST INFORMATION](#)

SOTv3.0 is a geographic mapping technology that allows workforce and economic development professionals to effectively collaborate with employers and plan for business expansion, job retention, and workforce training. This technology allows users to access comprehensive demographic information to view labor market and economic data through charts and maps that convey complex statistical information in an easy-to-understand visual format.



Andres Alcantar, Texas Workforce Commission Chairman on Sites on Texas 3.0 [Read More...](#)

Announcements

The new Sites On Texas 3.0 Mapping Technology is now available!

Sites On Texas 3.0 brings new, advanced geographic mapping technology and data reporting capabilities to our users!

Work Force Boards will be contacted ASAP with their new login credentials.

Click on the Request Information link or the Contact page if you need to contact Account Support!

Resources

- + [Texas Economic Development Council](#)
- + [Texas Workforce Commission](#)
- + [Texas Wide Open For Business](#)
- + [TEEX Economic Development](#)
- + [Expanding Business Engagement website](#)
- + [Texas Labor Market Information website](#)
- + [TWC Texas Labor Market Review Update](#)

News

- + [Take Charge of Business at the Texas Business Conference in El Paso on May 4!](#)
[read more..](#)
- + [Take Charge of Business at the Texas Business Conference in The Woodlands on April 19-20!](#)
[read more..](#)
- + [Texas Adds 306,900 Jobs in 2017!](#)
[read more..](#)





Labor Market and Career Information

[Products and Publications](#) | [Parents & Students](#) | [Counselors & Teachers](#) | [Workforce & Education Reports](#) | [Career Search](#) | [LMCI Contacts](#)



Labor Market Information



[Texas Labor Analysis](#)

Texas Labor Analysis is an online suite of labor analysis tools to help provide insight into the Texas labor supply and labor demand. Create in-depth statewide or regional reports for aggregated or single regions.

Students, Counselors, & Teachers



[Texas Internship Challenge](#)

The Texas Internship Challenge is a partnership between the Texas Workforce Commission (TWC), Texas Education Agency (TEA) and The Higher Education Coordinating Board (THECB), who challenge employers to offer paid internships and make it easy for students to search and apply for them.

THANK
YOU!



Doyle Fuchs

Labor Market & Career Information

512-936-3105

doyle.fuchs@twc.state.tx.us

www.lmci.state.tx.us